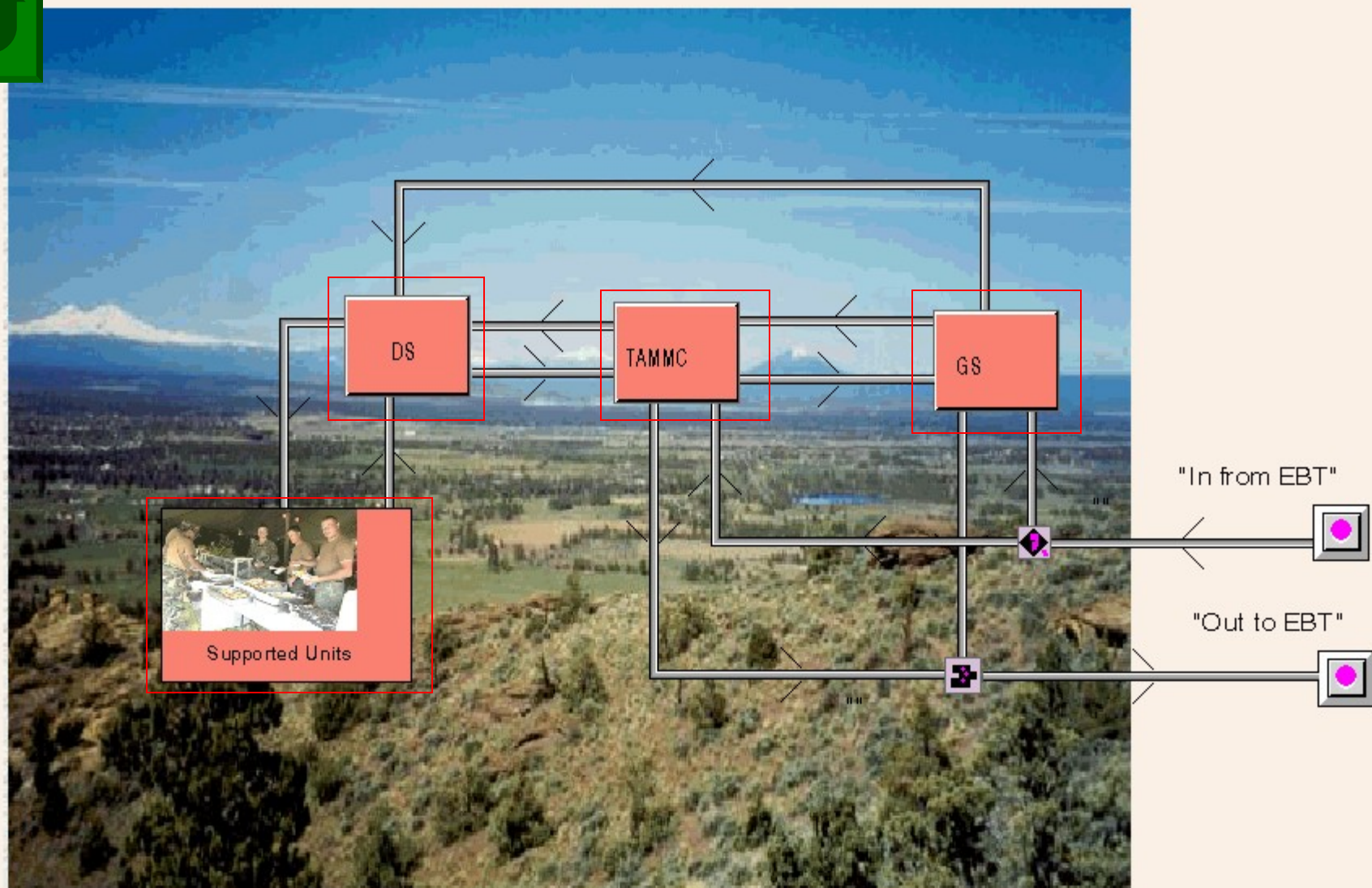


☐ UGR
 ☐ A-Ratios
 ☐ B-Ratios
 ☐ T-Ratios
 ☐ MRE
 ☐ RCW



THEATER



Theater Materiel Management Center



The Theater Class I manager is normally located at the TAMMC. The TAMMC is the nucleus in the Theater of operations for information and requisitions.



Est Ration Mix

"Class I Manager"



"In from GS"



"In from DS"



"In from EBT"



Plans
Execution

"Out to GS"



"Out to DS"

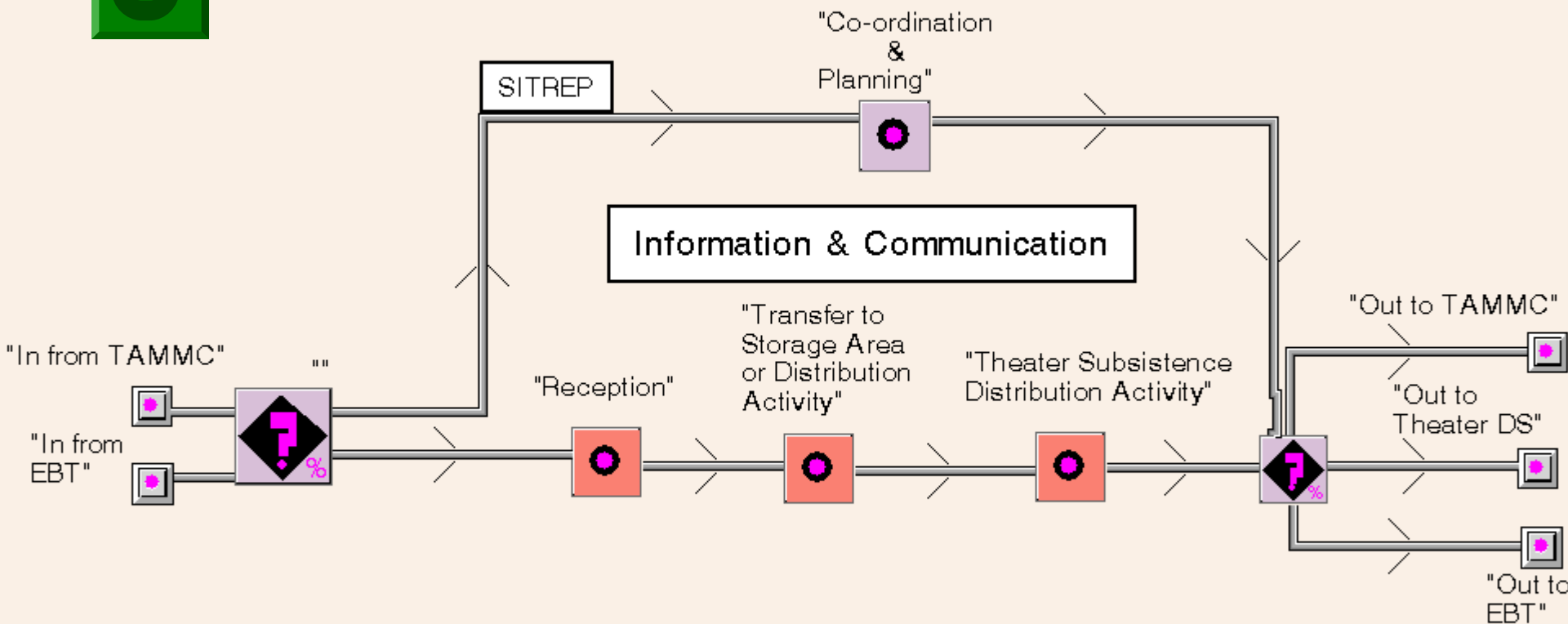


"Out to EBT"



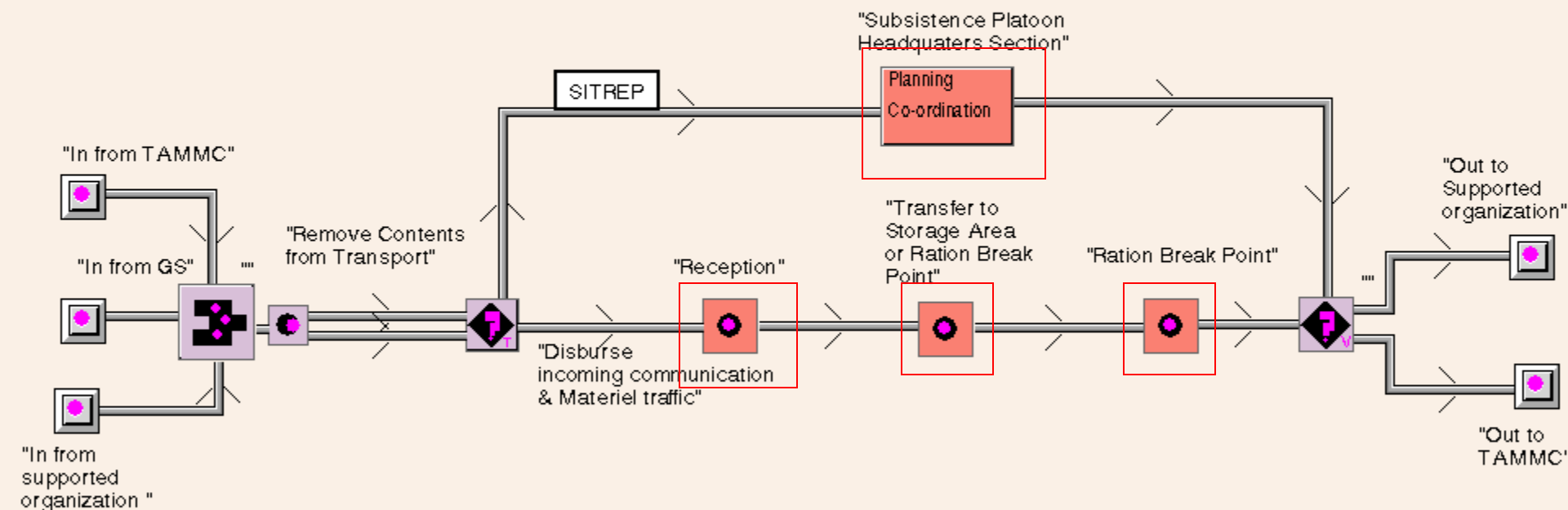
THEATER

Theater Quarter Master (QM)-GS



THEATER

Theater Direct Support/Ration Break Point Process



Subsistence Platoon HQTRS Section

Subsistence Platoon

Each Subsistence Plt has 7 Teams

The Plt is Composed of 4 sections

HQTRS, RSI, DS Team, and Maintenance.

Each subsistence platoon will also maintain a three (3) days supply of operational rations for the soldiers in their area of operations.

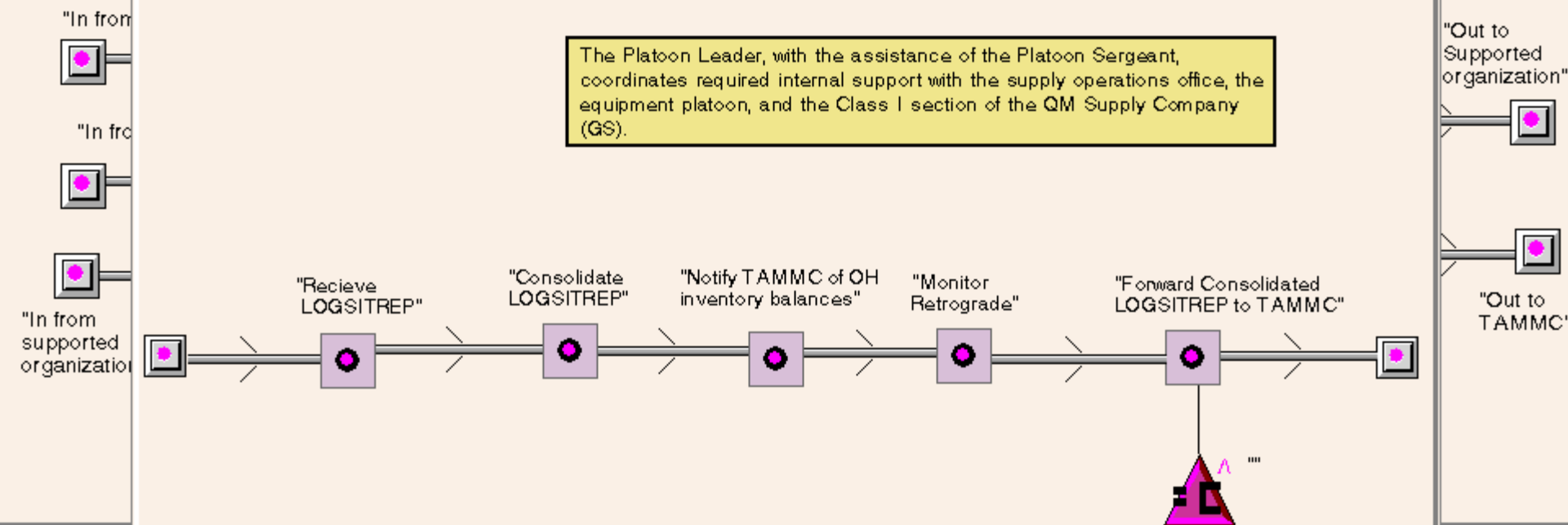
(FM 10-23 page 2-4 thru 2-5)

Ordering rations for supported units is a time sensitive operation. Request must be submitted IAW established request an issue schedule for Theater or supporting Class I point. Normally 36 to 48 hours prior to issue.

"PLT Leader"



The Platoon Leader, with the assistance of the Platoon Sergeant, coordinates required internal support with the supply operations office, the equipment platoon, and the Class I section of the QM Supply Company (GS).





Receive, Inspect, & Accountability (Theater)

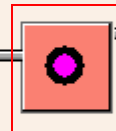
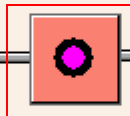


"Receive
Ration Mix
and retrograde"

"Reconcile
& Review
Paperwork"

"Inspect"

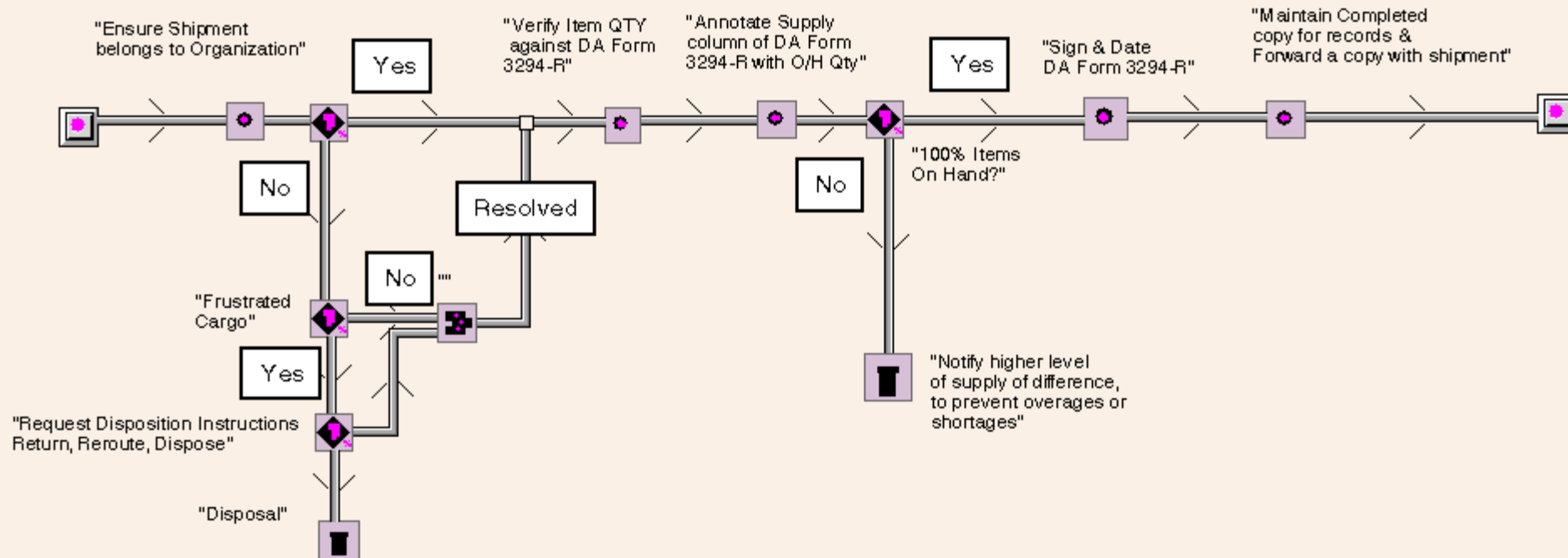
"Forward to
Storage or
immediate distribution"



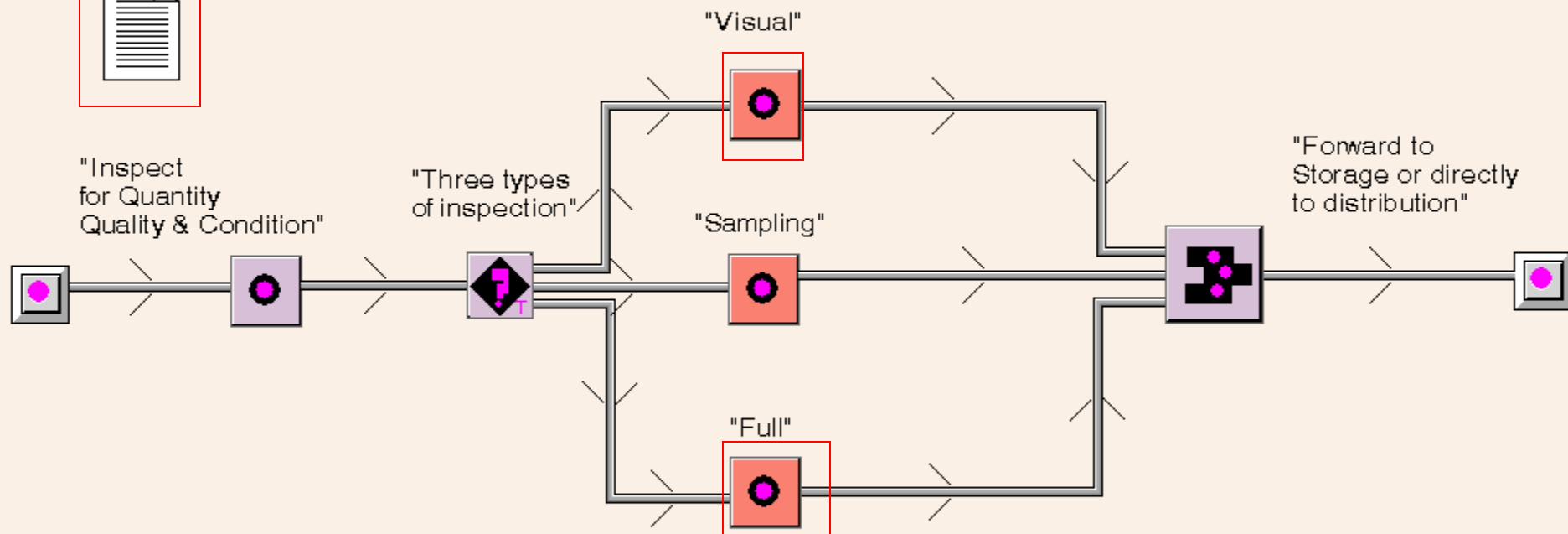
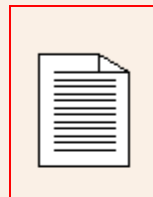
MHE & Transport
Critical

THEATER

Screen paperwork against ration mix



Subsistence Inspection process



Subsistence Inspection process

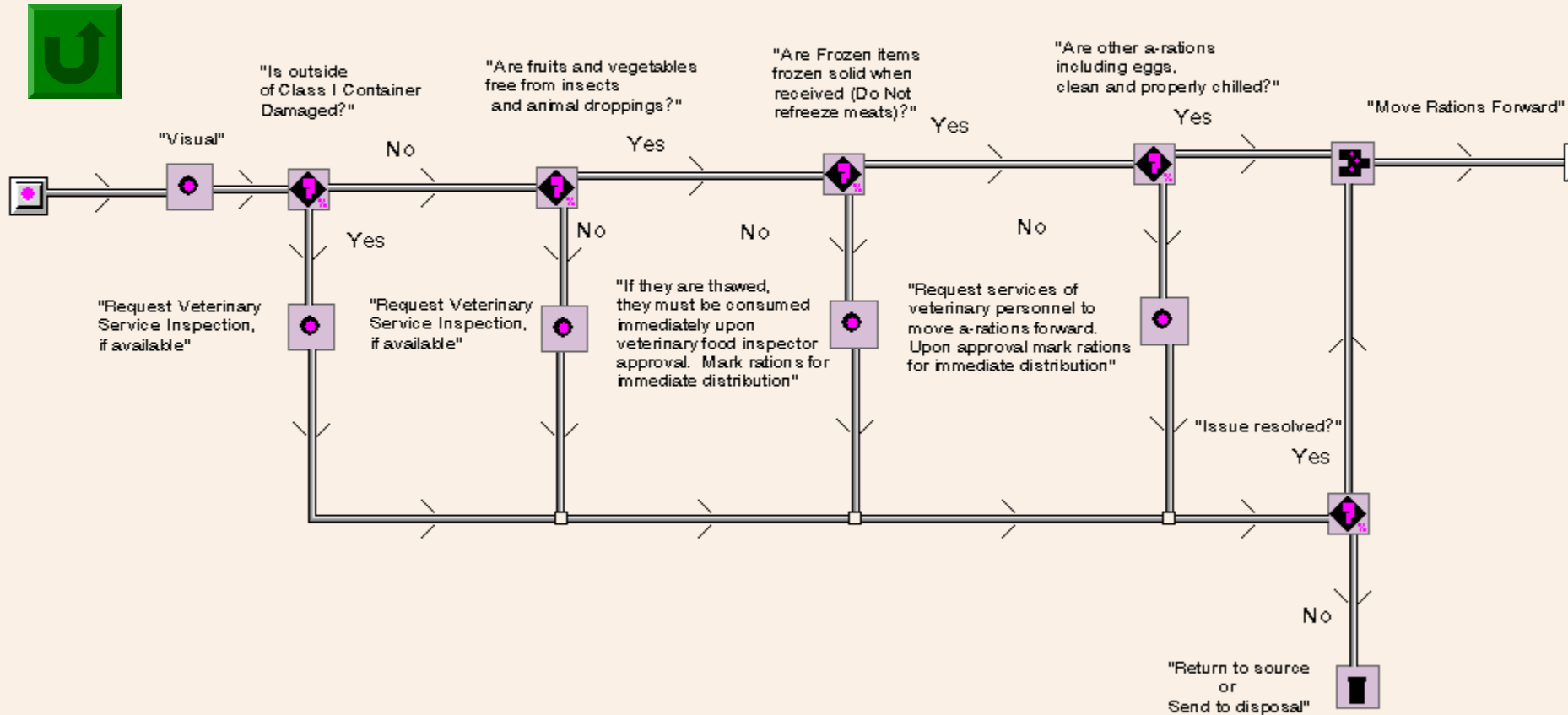


KB Workspace

The Class I officer in the field is responsible for the inspection of all subsistence items before they are accepted. The inspection ensures that items are received in good condition and authorized quantities. Usually a Veterinarian inspects food for quality and condition. Determines suitability for issue or further storage. Recommends when to force issue subsistence items. Coordinates duties with Food Advisor; Surgeon; Chief subsistence branch or MMC - FM 10-23 p 2-8, 6-6,

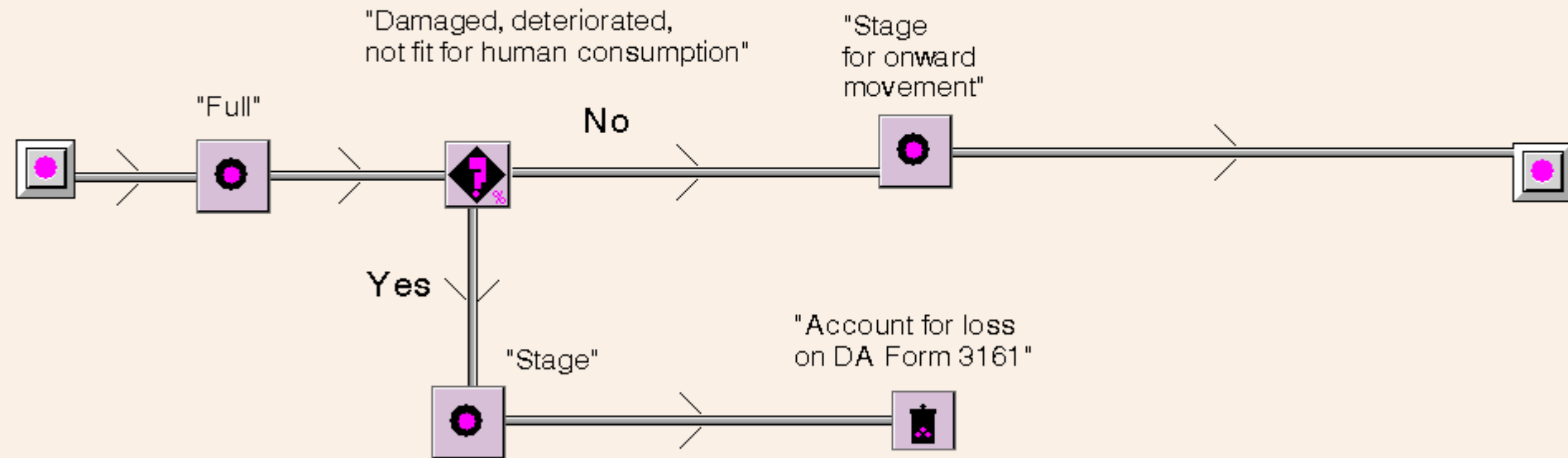
Visual Inspection Process

Usually, visual subsistence inspections are conducted by subsistence supply specialist from the subsistence platoon.

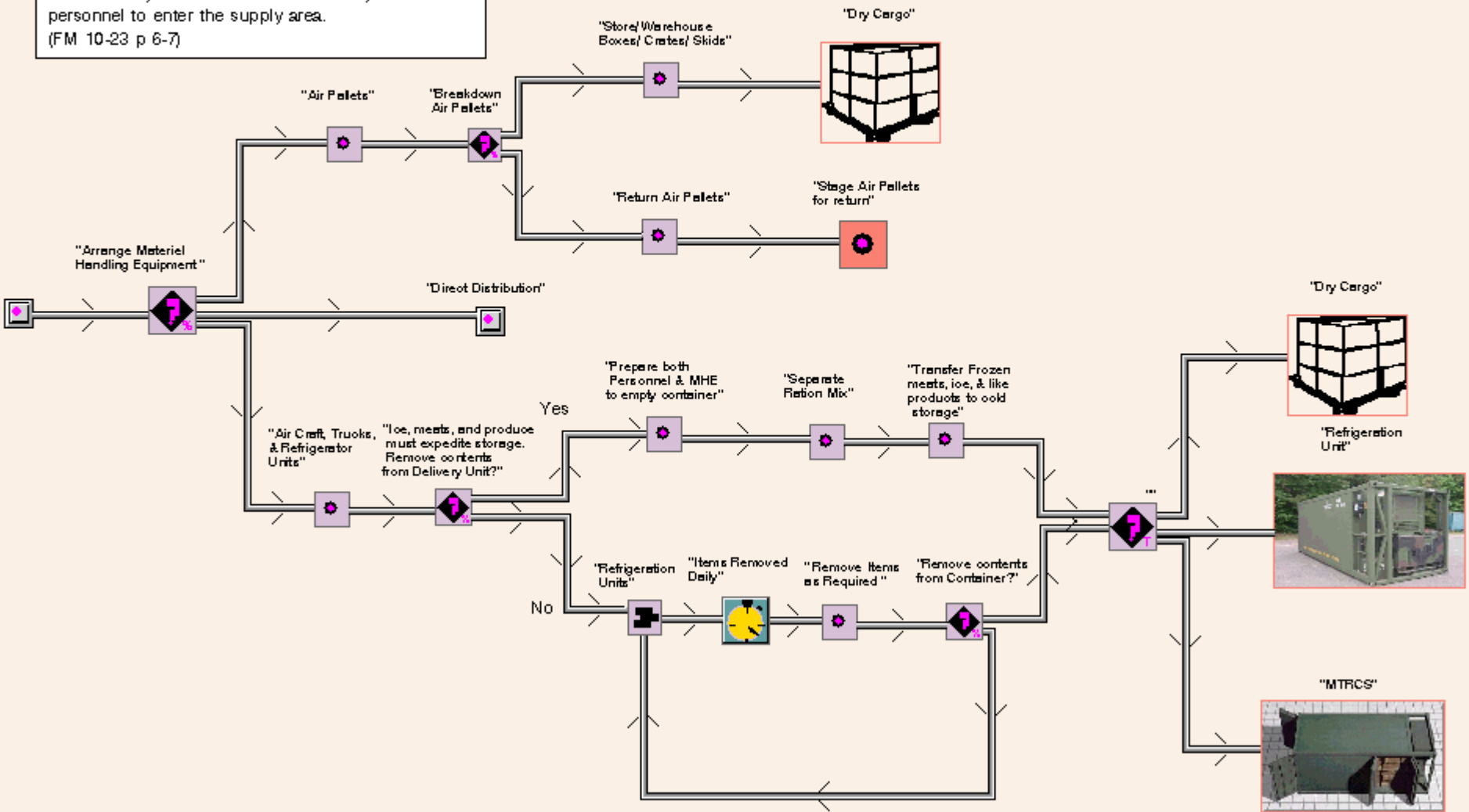


Full Inspection Process

The veterinary food inspector thoroughly examines all units of a particular shipment. Full inspections should not be conducted unless absolutely necessary.



Disperse supplies and equipment to prevent total destruction from one enemy hit.
 Enforce security measures, investigate losses quickly.
 Limit access to actual storage areas to personnel on duty and inspectors.
 Use & verify DD Form 577 to allow only authorized personnel to enter the supply area.
 (FM 10-23 p 6-7)



"Request for Rations (DA Form 3294-R, enhancements, religious meals, bottled water, & ice."

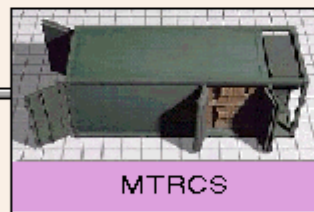
RBP must be mobile to support maneuvering units. The DS Teams of the Subsistence platoon delivers a-rations to supported units. One day of supply of MREs are maintained at the RBP.

Process requested resupply on scheduled basis. Select menu items from DA Form 3294-R



Refrigerator Unit

"Build Orders
Arrange on Pallets,
Containers, Boxes,
Refrigeration Units."



MTRCS

"Stage Orders
for pickup."



" Process Requested Rations
For transfer to supported
organizations by DS Team "



Moving Out

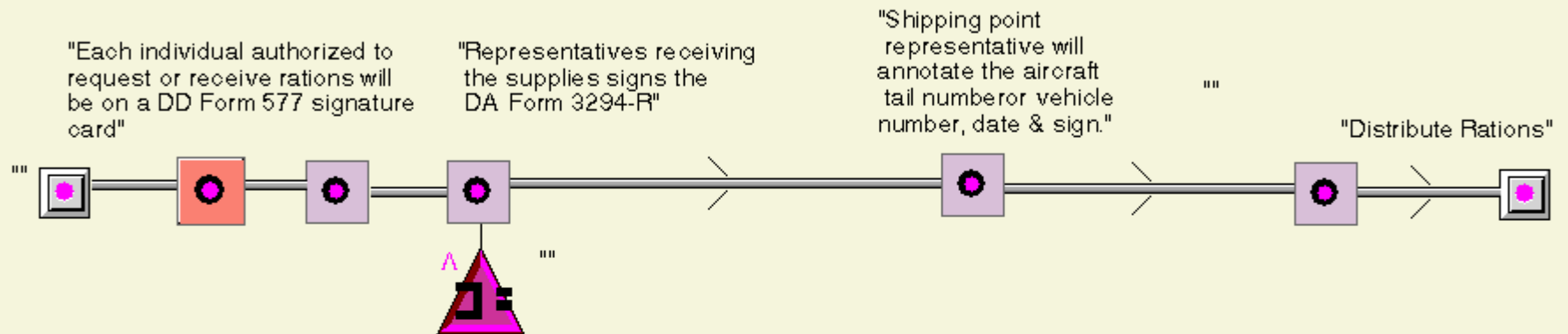
"In for direct
distribution"

"ID receiving activity"

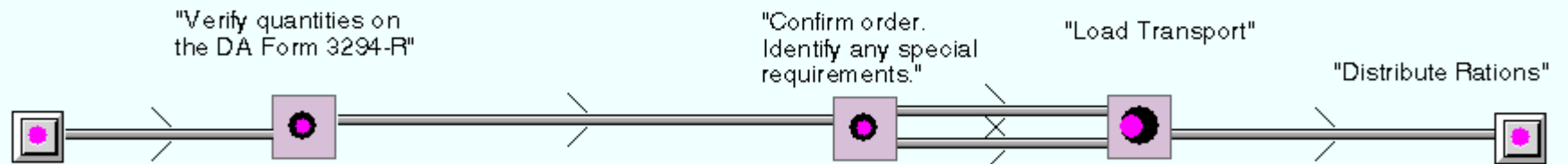


Delivery Procedures at Ration Break Point

Supported Unit's representatives arrive at RBP to pick up rations



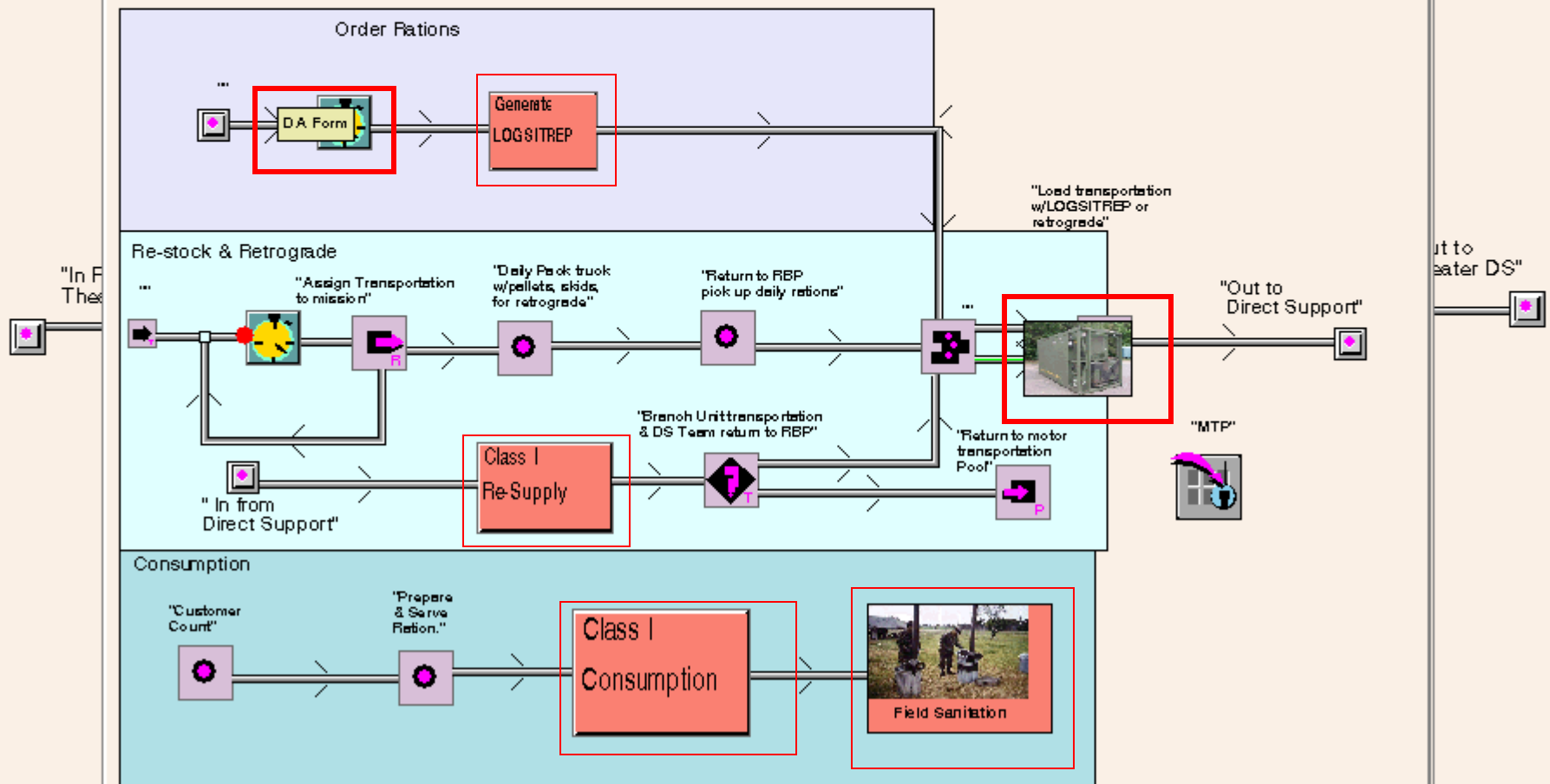
Direct Support Teams at RBP deliver rations to Supported Units





KIT-1

Personnel	Ice	Bottled	Dry	A-Rations
556	0.0	1100	0.0	0.0





The Theater Class I manager is normally located at the TAMMC. The TAMMC is the nucleus in the Theater of operations for information and requisitions.

"Class I Manager"



Cat Nutrition Mix

Ice	0.0
-----	-----

Bottled Water	1
---------------	---

Dry Cargo	1
-----------	---

a-rations	0.0
-----------	-----

Ice 2

Bottled Water	2
---------------	---

Dry Cargo	1
-----------	---

a-rations	0.0
-----------	-----

Ice 2

Bottled Water | 2

Dry Cargo	0.0
-----------	-----

a-rations 1

Total Strength 10

Day 0.0

Select Menu

Headcount policies are applicable (AR 30-22 p.14)

Inventory Status

Status

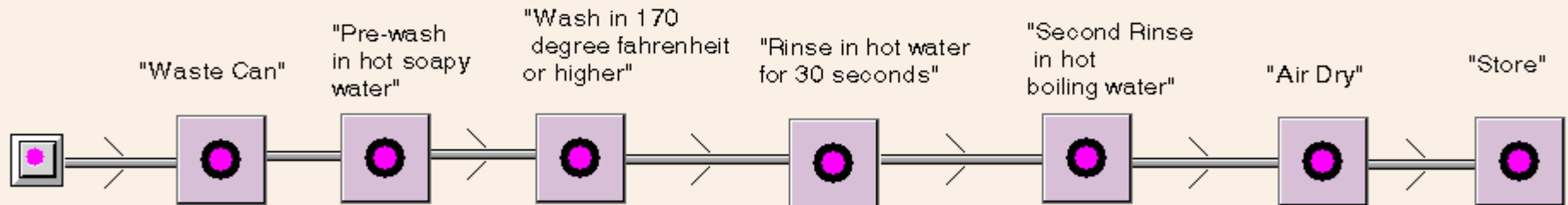
Status

Chemical Disinfecting Method



PROCESS-STEPS

Pot and Pan Wash Line consists of five 32 gallon trash cans. Should be set up about 50 feet from kitchen. One line can handle the mess kits for up to 80 people. The water must be replaced after being used by 80 people. For water conservation, do not change all cans at the same time.



Consumption



Field Sanitation

Field Sanitation

1. Scrape food from the mess kit, canteen cup, and eating utensils into the first can (garbage), pit, or trench. Scrape mess gear thoroughly. This will keep the wash water as clean as possible.
 2. Slip the canteen cup, mess kit cover, and eating utensils over the handle of the mess kit pan.
 3. Wash the mess gear in the second can that contains hot soapy water (pre-wash) using the long-handled brush. Thoroughly scrub all surface areas of the mess gear. Make sure that no food remains after washing.
 4. Repeat step 3 at the third can (wash).
 5. Immerse the mess gear in the fourth can of 170 degrees fahrenheit water or higher (first rinse) to rinse for 30 seconds. Shake off excess water.
 6. Immerse the mess gear in the fifth can (sanitizing rinse) to sanitize for 30 seconds. Water should be set at 170 degrees fahrenheit or higher.
 7. Shake off excess water from the mess gear and allow to air dry. Let pots and pans and other utensils air dry upside down in a place where they will not get dirty.
- (Ref: FM 10-23 page 12-9)



PROCESS-STEP

"Waste"



"Store"







DIVISION



The MSB Provides
General Support
and Direct Support
to Division Units

The FSB Provides
Direct Support
to the Brigade



MSB
S4

DMMC

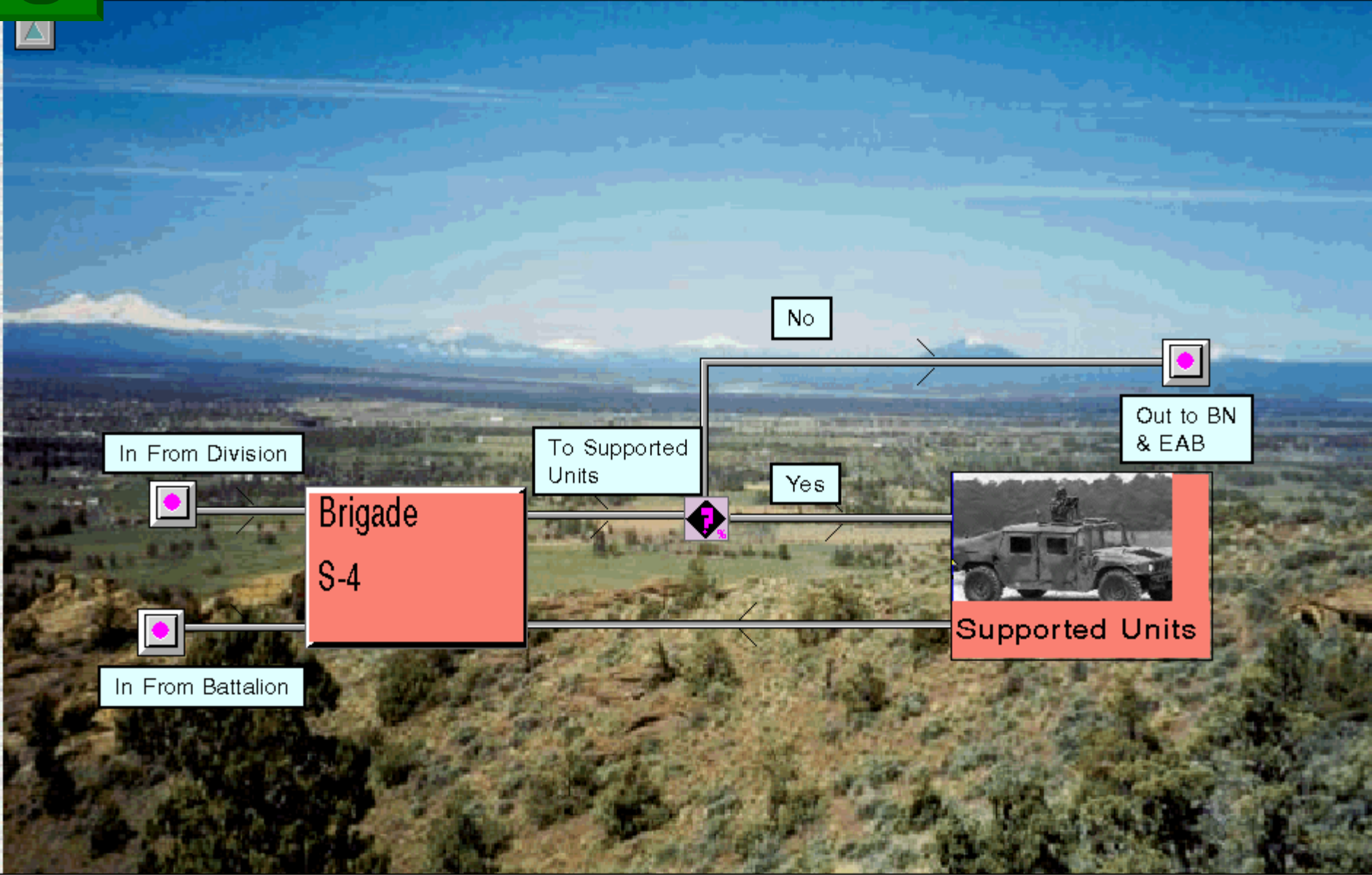
3 FSB
S4



Supported Units



Brigade Detail





Activation
Start All
Reset
Com
Enable Animation
Animation Optimization
Animation Speed 100
Used
MONDAY, 26 Jan 2004 6:0

Total Strength 353

Day 25.333



Account policies are applicable (AR 30-22 p.14)
Procedures for safe food handling/storage to
health risk.

Include MKT - Mobile Kitchen Trailer
KCLFF - Kitchen Company Level Field Feeding
Generate LOGSITREP for resupply
Initiate the DA Form 3294-R (ration request/issue/tum-in
slip) w/3 copies.



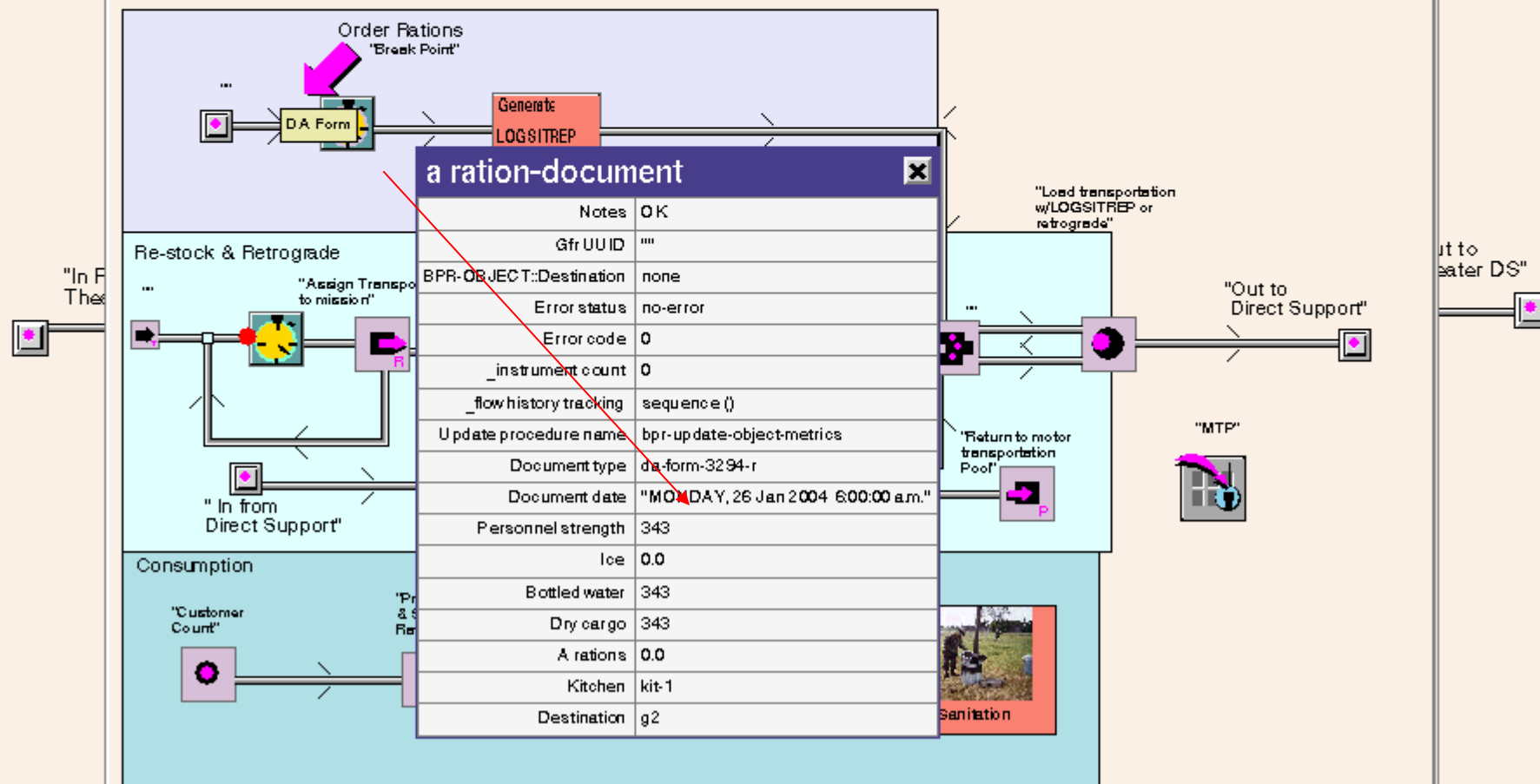
KIT-1

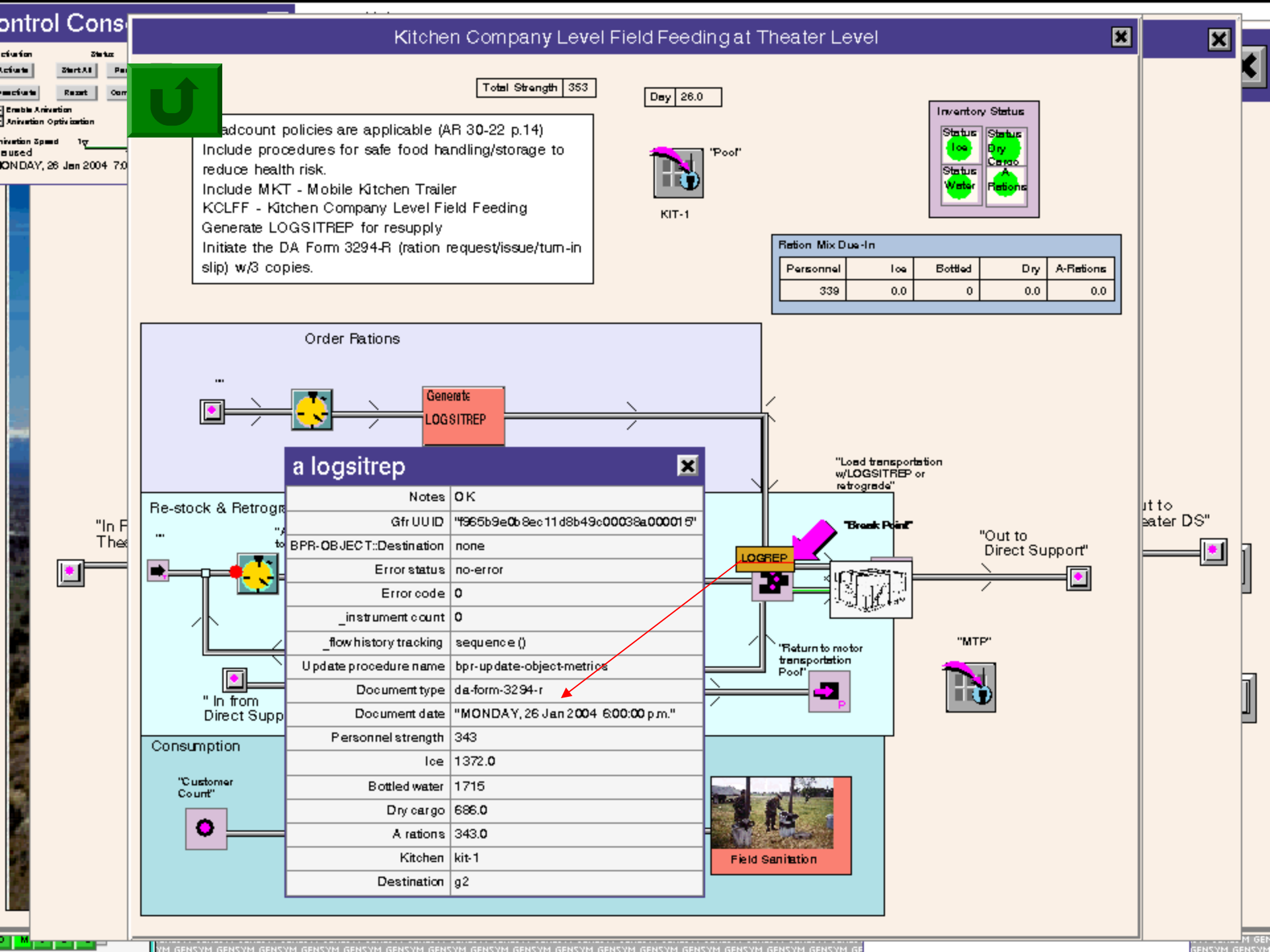
Inventory Status

Status	Status
Ice	Dry
Water	Cargo
	Rations

Ration Mix Due-In

Personnel	Ice	Bottled	Dry	A-Rations
339	7004.0	8755	3502.0	1751.0







a Ita-ration-mix

Notes	OK
Gfr UUID	"245252c69de111d8b47a00038a000015"
Destination	none
Error status	no-error
Error code	0
_instrument count	0
_flow history tracking	sequence ()
Update procedure name	bpr-update-object-metrics
Ice objective	50000
Ice reorder	24000
Ice	43430
Ice received	200
Bottled water objective	70000
Bottled water reorder	32000
Bottled water	66567
Bottled water received	0
Dry cargo objective	40000
Dry cargo reorder	20000
Dry cargo	375230
Dry cargo received	0.0
A rations objective	35000
A rations reorder	17000
A rations	34044.0
A rations received	196.0

"In from
Direct Supp"

Consumption

"Customer
Count"

Select Menu

Day 20.0

"Pool"

KIT-1

Inventory Status

Status Ice	Status Dry Cargo
Status Water	Status Rations

"Load transportation
w/LOGSITREP or
retrograde""Out to
Direct Support""Return to motor
transportation
Pool"

"MTP"

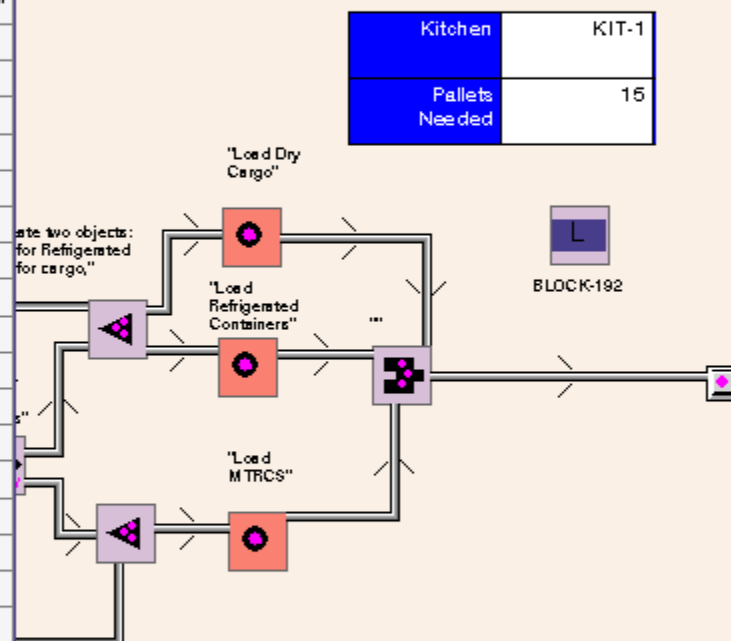
Field Sanitation

Issue Procedures at Ration Break Point

BLOCK-192, a load-rations-blk

Notes	OK
Item configuration	none
Names	BLOCK-192
Gfr UUID	"c42934bea5b211d8b48300038a000015"
Label	""
Error	none
Comments	none
Best practice url	""
Total starts	0
Total stops	0
Current activities	0
Maximum activities	none
Animation subtable	a bpr-block-animation-subtable
Duration subtable	a bpr-random-normal-duration-subtable
Cost subtable	a bpr-block-cost-subtable
Output count	1
Use detail	true
Copy attributes	false
Copy all attributes	false
List of operations	sequence ()
Document type	g2
Load date	none
Personnel strength	402
Ice	0
Bottled water	6266
Dry cargo	3516
A rations	0
Kitchen	kit-1

DS/Ration Break Point



Issue Procedures at Ration Break Point

DS/Ration Break Point

KB Workspace

Units/Pallet

Set Water
Pallet Capacity 800Set Ice
Pallet Capacity 50Set MRE
Pallet Capacity 576Set A-Rations
Pallet Capacity 400Set Container Capacities
(Pallets/Container)

MTRCS Pallet Capacity 14

Five Ton
(DRY Cargo) Capacity 6Refrig Truck
Capacity 16

"Pallet Parameters"



Issue Procedures at Ration Break Point



"Request for Rations
(D.A. Form 3294-R,
enhancements, religious
meals, bottled water, &
ice."



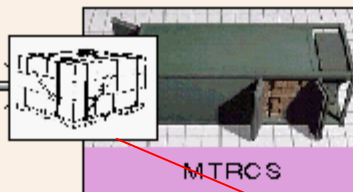
RBP must be mobile to support maneuvering units. The DS Teams of the Subsistence platoon delivers a-rations to supported units. One day of supply of MREs are maintained at the RBP.

Personnel	Ice	Bottled	Dry	A-Rations
556	0.0	1100	0.0	0.0

Process requested resupply
on scheduled basis. Select menu
items from DA Form 3294-B



"Build Orders
Arrange on Pallets,
Containers, Boxes,
Refrigeration Units."



"In for direct
distribution"



"ID receiving activity"



a dryrations

Notes	OK
Gfr UUID	"14aff5ceb8ec11d8b49c00038a000015"
BPR-OBJECT::Destination	none
Error status	no-error
Error code	0
_instrument count	0
_flowhistory tracking	sequence ()
Update procedure name	bpr-update-object-metrics
Load date	"TUESDAY, 9 Mar 2004 11:00:00 a.m."
Total store	0
Dry cargo capacity	576
Dry cargo	536.0
Bottled water capacity	840
Bottled water	840
Ice capacity	0
Ice	0
A rations capacity	0
A rations	0
Destination	g2
Kitchen	kit-1

Mass Requested Rations
Transfer to supported
Rations by DS Team "



Moving Out



Kitchen Company Level Field Feeding at Theater Level

Total Strength 225

Day 20.0

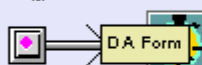
Select Menu

Headcount policies are applicable (AR 30-22 p.14)
 Include procedures for safe food handling/storage to reduce health risk.
 Include MKT - Mobile Kitchen Trailer
 KCLFF - Kitchen Company Level Field Feeding
 Generate LOGSITREP for resupply
 Initiate the DA Form 3294-R (ration request/issue/tum-in slip) w/3 copies.



Inventory Status			
Status	Ice	Status	Dry
Status	Water	Status	Cargo
		Status	Rations

Order Rations



a mtrs

Notes	OK
Gfr UUID	"962f905eb82411d8b49a000038a000015"
BPR-OBJECT::Destination	none
Error status	no-error
Error code	0
_instrument count	0
_flow history tracking	sequence ()
Update procedure name	bpr-update-object-metrics
Load date	"TUESDAY, 20 Jan 2004 11:00:00 a.m."
Total store	0
Dry cargo capacity	2304
Dry cargo	0
Bottled water capacity	840
Bottled water	0
Ice capacity	200
Ice	0
A rations capacity	2000
A rations	0
Destination	g2
Kitchen	kit-1

"Load transportation w/LOGSITREP or retrograde"

"Out to Direct Support"

"MTP"

turn to motor transportation"



"In From Theater"

Re-stock & Retrograde

"Assign Transport to mission"

"In from Direct Support"

Consumption

"Customer Count"

"Prep & Ser Ration"

Consumption Theater Level

Total Strength 43092.0

Day 20.0

Head Count at
Theater Level
215.46

a head-count-manager

Notes	OK
Item configuration	none
Names	none
Gfr UUID	"14cdf8909aba11d8b47500038a000015"
Label	""
Error	none
Comments	none
Best practice url	""
Total starts	60
Total stops	60
Current activities	0
Maximum activities	none
Animation subtable	a bpr-block-animation-subtable
Duration subtable	a bpr-random-normal-duration-subtable
Cost subtable	a bpr-block-cost-subtable
Output count	1
Use detail	true
Copy attributes	false
Copy all attributes	false
List of operations	sequence ()
Head count	215.46
Multiplier	0.005

"Start Consumption"

"Schedule Meal
Interval"

Consumption

Field Sanitation

Microsoft Excel - distribution.csv

File View Insert Format Tools Data Window Help

100% Arial 10 B I U

	A	B	C	D	E	F	G	H	I
1	Date		Personnel	LBS of ICE	Bottled Water	Dry Cargo	A-rations	Kitchen	
2	THURSDAY	1 Jan 2004 6:00:00	0	0	0	0	0	KIT-1	
3	FRIDAY	2 Jan 2004 6:00:00	0	0	0	0	0	KIT-1	
4	SATURDAY	3 Jan 2004 6:00:00	0	0	0	0	0	KIT-1	
5	SUNDAY	4 Jan 2004 6:00:00	17	68	85	34	17	KIT-1	
6	MONDAY	5 Jan 2004 6:00:00	24	96	120	48	24	KIT-1	
7	TUESDAY	6 Jan 2004 6:00:00	47	188	235	94	47	KIT-1	
8	WEDNESDAY	7 Jan 2004 6:00:00	50	200	250	100	50	KIT-1	
9	THURSDAY	8 Jan 2004 6:00:00	75	300	375	150	75	KIT-1	
10	FRIDAY	9 Jan 2004 6:00:00	75	300	375	150	75	KIT-1	
11	SATURDAY	10 Jan 2004 6:00:00	76	304	380	152	76	KIT-1	
12	SUNDAY	11 Jan 2004 6:00:00	77	308	385	154	77	KIT-1	
13	MONDAY	12 Jan 2004 6:00:00	80	320	400	160	80	KIT-1	
14	TUESDAY	13 Jan 2004 6:00:00	82	328	410	164	82	KIT-1	
15	WEDNESDAY	14 Jan 2004 6:00:00	84	336	420	168	84	KIT-1	
16	THURSDAY	15 Jan 2004 6:00:00	112	448	560	224	112	KIT-1	
17	FRIDAY	16 Jan 2004 6:00:00	118	472	590	236	118	KIT-1	
18	SATURDAY	17 Jan 2004 6:00:00	131	524	655	262	131	KIT-1	
19	SUNDAY	18 Jan 2004 6:00:00	150	600	750	300	150	KIT-1	
20	MONDAY	19 Jan 2004 6:00:00	196	784	980	392	196	KIT-1	
21	TUESDAY	20 Jan 2004 6:00:00	215	860	1075	430	215	KIT-1	
22	WEDNESDAY	21 Jan 2004 6:00:00	266	1064	1330	532	266	KIT-1	
23	THURSDAY	22 Jan 2004 6:00:00	278	1112	1390	556	278	KIT-1	
24	FRIDAY	23 Jan 2004 6:00:00	314	1256	1570	628	314	KIT-1	
25	SATURDAY	24 Jan 2004 6:00:00	339	1356	1695	678	339	KIT-1	
26	SUNDAY	25 Jan 2004 6:00:00	339	1356	1695	678	339	KIT-1	
27	MONDAY	26 Jan 2004 6:00:00	343	1372	1715	686	343	KIT-1	
28	WEDNESDAY	28 Jan 2004 6:00:00	406	1624	2030	812	406	KIT-1	
29	TUESDAY	27 Jan 2004 6:00:00	406	1624	2030	812	406	KIT-1	
30	THURSDAY	29 Jan 2004 6:00:00	408	1632	2040	816	408	KIT-1	
31	FRIDAY	30 Jan 2004 6:00:00	417	1668	2085	834	417	KIT-1	
32	SATURDAY	31 Jan 2004 6:00:00	420	1680	2100	840	420	KIT-1	
33	SUNDAY	1 Feb 2004 6:00:00	446	1784	2230	892	446	KIT-1	
34	MONDAY	2 Feb 2004 6:00:00	446	1784	2230	892	446	KIT-1	
35	TUESDAY	3 Feb 2004 6:00:00	446	1784	2230	892	446	KIT-1	